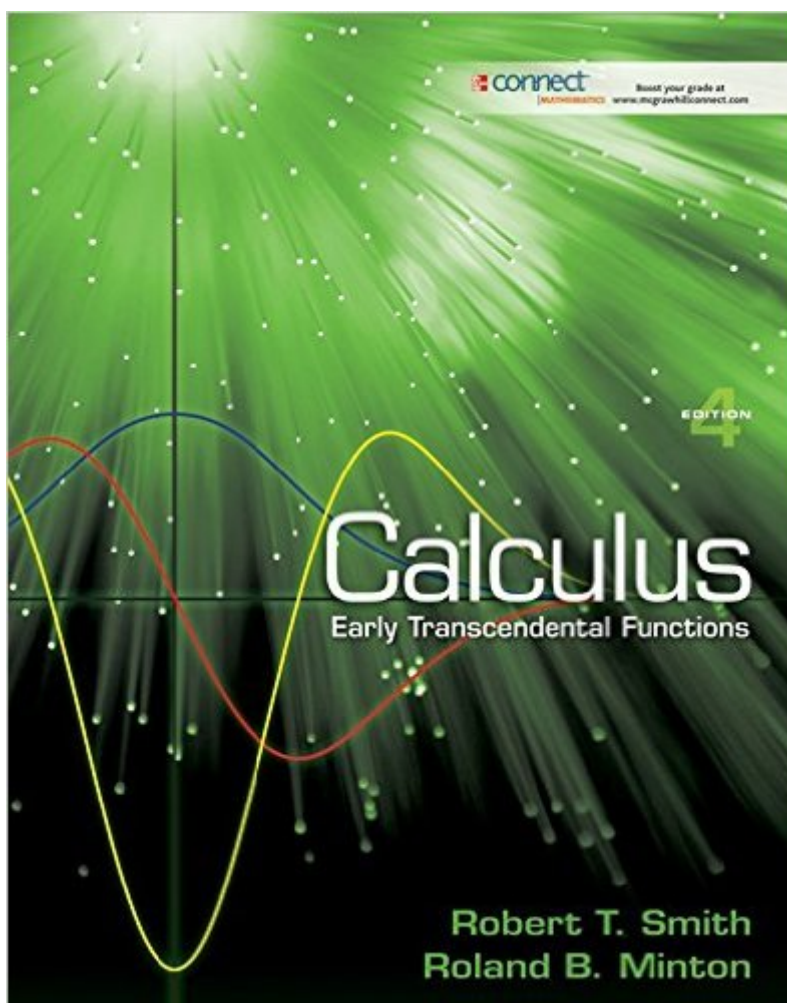


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Calculus: Early Transcendental Functions



Synopsis

Now in its 4th edition, Smith/Minton, *Calculus: Early Transcendental Functions* offers students and instructors a mathematically sound text, robust exercise sets and elegant presentation of calculus concepts. When packaged with ALEKS Prep for Calculus, the most effective remediation tool on the market, Smith/Minton offers a complete package to ensure students success in calculus. The new edition has been updated with a reorganization of the exercise sets, making the range of exercises more transparent. Additionally, over 1,000 new classic calculus problems were added to the exercise sets.

Book Information

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Average Customer Review: 3.5 out of 5 stars Â See all reviews Â (37 customer reviews)

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Customer Reviews

The college I am taking classes through required this book. Why, I don't know. They must receive monetary incentive from the publisher. The concepts are arranged well enough, but I expect more straightforward depth from a text book. Often in an example the authors leave it to the student to work through the mechanics of a calculation, usually utilizing a technique that is new to the student. "We leave it as an exercise to prove that..." or "Can you think of a reason that $f(x)$ is undefined

This book seems to be absolutely awesome if you are a smart young kid taking your AB and BC in High School. If you have been doing your math homework studiously for your entire life up to that point, then this book helps to take your reasoning up to another level. As many reviewers have already stated, it leaves out many intermediate steps in a solution or even in explaining the

reasoning behind something. This keeps an attentive, sharp young mind focused and helps to push their limits. If you read more advanced works, a lot of times authors are talking at level 3, 4, or beyond on the "page," assuming that you are at their level. Therefore, this book is great preparatory material for young high achievers. Unfortunately, this is also a drawback if you are an adult finally taking your Calc 2 and 3 classes. As a smart adult, ideas come easy for you. That's your advantage versus a kid. However, math is like working out. If you are out of shape, and/or your past preparation in High School and College was not the best, then this book will smack you hard. Most adults have many years separating their preparation. You forget some tricks. It can't be helped. It really isn't practical "restarting" your math sequence from Pre-Calc on up when you are 30, 40, etc. Simply having worked out examples in depth will trigger memories and techniques or show how "smart" people would solve the problem. Spending more time explaining the ideas behind what is being done will help an adult or self-learner gain confidence in what they are learning while reacquiring lost skills. If the verbiage becomes too much, then as an adult you have excellent skimming skills, but at least it is there if you need it. This book is enormous! I have calculus books that cover the same material in nearly half the size. So if you are skipping explanations and worked out solutions then why is the book so large? It is paradoxical. I've written enough and there are some more pros/cons I could write, but my main point of view is the dichotomy between kid and adult students. I haven't seen too many reviewers state their perspective along these lines and so I thought it would be helpful!

if your course is using this book I suggest finding a different course. Examples don't match with even problems so unless you are very strong in math you will be lost. Why do these math books continue to show the work for the simple problems and then go to complex problems on the odd problems that don't give the answers or solutions, very frustrating. these are definitely not teach dyl books. Have a mix of both complex and simple problems. Give us a chance by using some complex problems in the odd problems. To all others who have this book good luck! As far as the seller this book was shipped promptly and I had excellent service, just wish the product was better.

One of the arthurs' is a professor at my school (Minton) and it is not a bad book. It is huge, but helpful. Sometimes have to recheck my algebra when doing the samples, but it is a good book. Does give side notes to explain how they got an answer.

As someone with experience in Calculus before using this book I find this one to be incredibly

difficult to learn from. The text constantly jumps from simpler forms of the equations to overly complex ones without bridging the gap in between. The concepts do not follow an easy to understand flow. The worst part I find is the problem answer book, this book does not show adequate work to explain how any answers were arrived at and turns out very confusing where they derive their answers from. Overall very lazy writing was put into this book and I would not suggest it as a teaching material.

The paperback seems heavier (over 5lbs) than the hardcover although says the hardcover is over 6lbs..either way they are both heavy. Also the yellow label on the cover on the front of the paperback book, which I cannot read on , upon arrival reads, "This International Student Edition is for use outside of the U.S." and on back "This book cannot be re-exported from the country to which it is sold by McGraw-Hill." This may create a problem if you purchased for use in the US and you want to sell it to your University bookstore after use. If that is your intention... check with store first. However, it appears the content is the same with the US version. The paperback is less expensive.

This book was very difficult to follow when studying on my own. The examples are short with not much explanation. I love calculus, but not this book.

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